




PUSHPENDRA MAHAJAN

Ward no 05 Sardar Patel Ward Shahpur, Dist- Burhanpur(M.P.)

6264400848 | pushpend15@gmail.com

 <https://pushpenreachoutonline.vercel.app/>

in <https://www.linkedin.com/in/pushpendra-mahajan-7421511ab>

Objective

A dedicated and persistent learner with an optimistic approach, commitment and a zeal to learn new technologies to attain goals and pursue excellence

Education

- Oriental Institute of Science and Technology, Bhopal** 2022
B.Tech(IT)
7.46
- Acropolis Institute of Technology and Research, Indore** 2025
M.Tech
7.88

Training & Courses

- Station X The Complete Cyber Security Course**
Volume 1 - Hackers Exposed
- Station X The Complete Cyber Security Course**
Volume 2 - Network Security
- Station X The Complete Cyber Security Course**
Volume 3 - Anonymous Browsing
- Station X The Complete Cyber Security Course**
Volume 4 - End Point Protection

Experience

- Kulchuri software Solution Pvt. Ltd , Bhopal** July 2020 - September 2020
Python developer intern
- Udaan Academy Balaghat** August 2021 - September 2021
Front end developer intern

Technical Exposure

- Programming: Python,Core Java,C/C++
- Web Technologies: WordPress,ReactJs, Javascript, Html, CSS
- Backend: MySQL, Oracle ,MongoDB

Projects

- TaazaKhabar**
TaazaKhabar is a reactJs and Javascript based web application and TaazaKhabar is a news app which can be used to grab quick daily news bites. If you are interested in news, weather, politics and sports news, TaazaKhabar is for you!
- Image_Art**
It's a desktop application and type of image editor through this application user can edit there image.Editing mean user can change image exposure and modify image size.It can also change jpeg into histogram image
- I'm_Replicant**
It's a face and voice detection project and It's my minor project in bachelor's which deals with a voice

command, when user gives a specific voice command to run time it opens up camera and find face of human being if it found it show there gender and identify the age of a object. This project are based on python technology

- **Used Car Price Prediction**

It's a data science algorithm and it's my major project in bachelor's which is predict the price of used car according the data of car by using dummy data set(from kaggle.com).This project are based on python technology and linear regression.

Interests

- Playing Musical Instruments
- Bike riding
- Traveling

Languages

- English
- Hindi
- Marathi

Personal Details

- Date of Birth : 15/01/2001